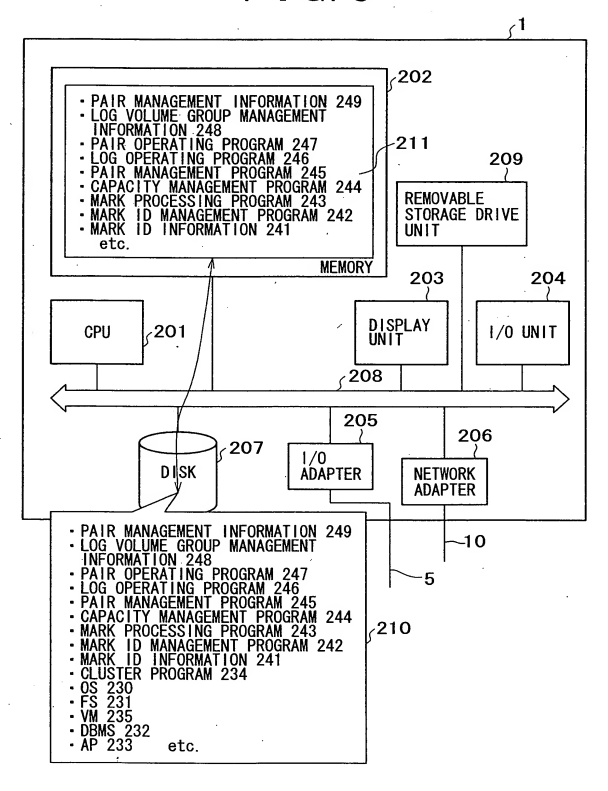


F I G. 3



F I G 4

STORAGE MANAGEMENT INFORMATION 115

IDENTIFIER OF HOST COMPUTER : XXXXXXXX

SS WITHIN 302	ADDRESS WITHIN LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM	908 000000000000	000000000000	000000000000	
LOGICAL ADDRESS WITHIN STORAGE SYSTEM	LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM 7 305	00		20	
SOGNIZES 301	ADDRESS WITHIN STORAGE UNIT	000000000000	000000000000	100000000000	
ADDRESS OF STORAGE HOST COMPUTER RECOG	IDENTIFIER OF STORAGE UNIT	aaaaaaaaaaaaaa	aaaaaaaaaaaaab	aaaaaaaaaaaaab	

т С

STORAGE MANAGEMENT INFORMATION 116

LOGICAL ADDRESS WITHIN STORAGE SYSTEM	ESS WITHIN EM ~~401	ADDRESS CONCERNING RAID GROUP	ERNING A02	ADDRESS CONCERNING DISK	CERNING
LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM	ADDRESS WITHIN LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM	RAID GROUP NUMBER 405	VIRTUAL ADDRESS WITHIN RAID GROUP 407	DISK NUMBER 408	DISK ADDRESS 409
00	00000000000	00	00000000000	. 00	000000000000
00	000002000000	00	000005000000		00000500000

F 1 G 6

VOLUME CONFIGURATION INFORMATION 117, 152

CAPACITY	200		
LOG VOLUME GROUP NUMBER	/00		
Pair NUMBER	000		
RESERVE INFORMATION	COC		
STATE	400		
PASS DEFINITION	200		-
Host Type	206		
LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM	-00		

## Pair MANAGEMENT INFORMATION 118, 153

Pair NUMBER	LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM 3 (ORIGINAL)	LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM 4 (DUPLICATE)	STATE
601	602	603	604
	•		

F I G. 8

# Log Volume Group CONFIGURATION INFORMATION 154

FLAG ~701						
Log Volume Group i	NUMBER : xxx	. ~				
LOGICAL STORAGE NUMBER: yy ~703						
SUM TOTAL OF LOGICAL STORAGE CAPACITY WITHIN						
NUMBER WITHIN STORAGE SYSTEM		STATE	CAPACITY			
	`706	`707	`708			
NUMBER OF LOGICAL STORAGE IDENTIFIERS OF VOLUME FOR LOG TO BE USED IN Log Volume Group						
SUM OF CAPACITIES OF LOGICAL STORAGES OF VOLUME FOR LOG TO BE USED IN Log Volume Group 71						
LOGICAL STORAGE	Host Type	STATE	CAPACITY			
NUMBER WITHIN STORAGE SYSTEM						
711	712	713	714			

F I G. 9

## Volume Pool CONFIGURATION INFORMATION

LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM	Host Type 802	STATE 803	RESERVE INFORMATION 804	CAPACITY 805
	· -			
		-	·	

F I G. 10

## Log Volume Group QUANTITY CONSUMED MANAGEMENT INFORMATION 155

Log Volume Group NUMBER ~901							
FULL FREE CAPACITY WITHIN Log Volume Group ~902							
LOGICAL STORAGE NUMBER WITHIN STORAGE SYSTEM	CAPACITY	Write I/O AREA CAPACITY	REMAINING CAPACITY	RATIO OF REMAINING CAPACITY			
903	904	905	906	907			
	,						
·							
USAGE MONITOR INFORMATION							
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IL MONTTON T	I ONIMATION			
*							
	,						
				-			
23			908				
		,		,			

F I G. 11

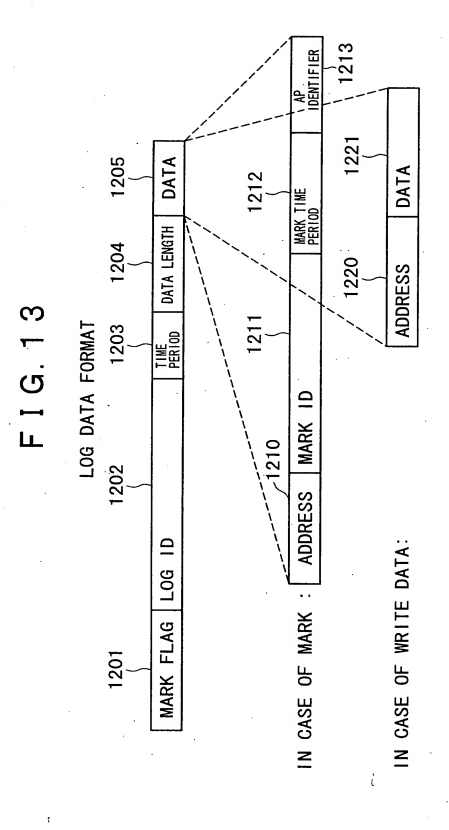
### LOG ID MANAGEMENT INFORMATION 157

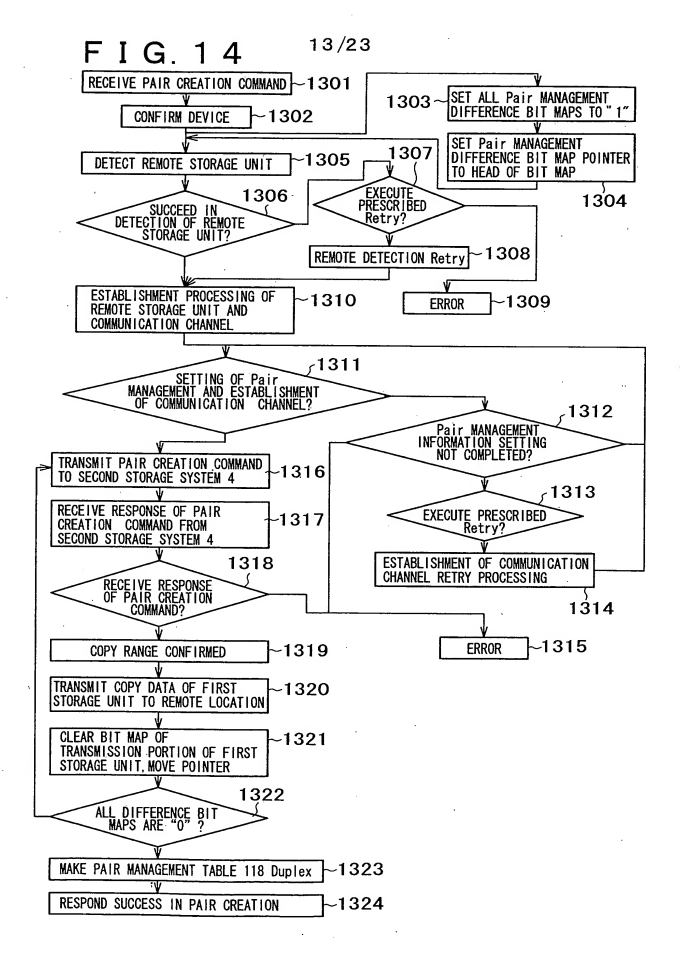
OLDEST LOG Data ID	<b>1001</b>
TIME PERIOD OF OLDEST LOG Data	1002
ADDRESS OF OLDEST LOG Data	<del>~</del> 1003
MOST RECENT LOG Data ID	<u>1011</u>
TIME PERIOD OF MOST RECENT LOG Data-	<del>~</del> 1012
ADDRESS OF MOST RECENT LOG Data	<del>~</del> 1013

# F I G. 12

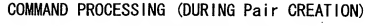
### MARK ID MANAGEMENT INFORMATION 158

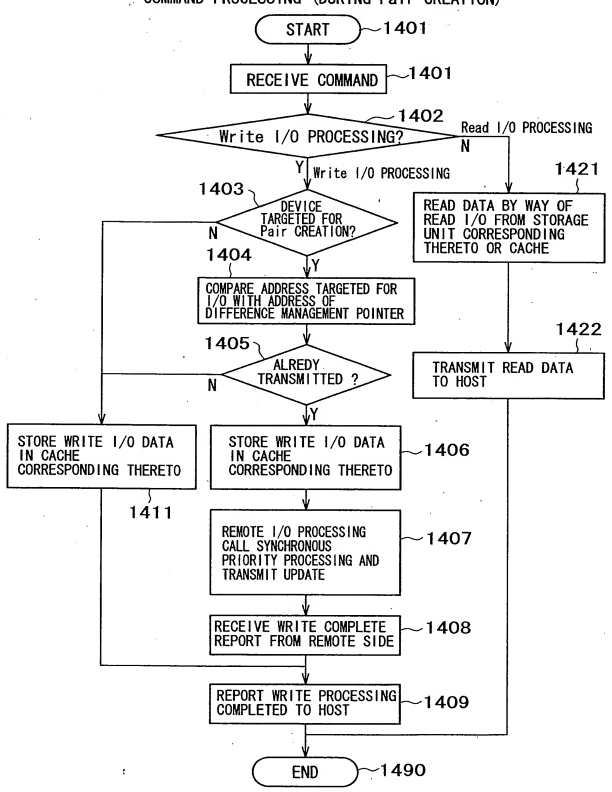
OLDEST MARK ID	) .	<u>1101</u>
TIME PERIOD OF OLDEST MARK	)	<u>1102</u>
ADDRESS OF OLDEST MARK		<del>~</del> 1103
MOST RECENT MARK ID	)	<b>~</b> 1111
TIME PERIOD OF MOST RECENT MARK	)	<u>1112</u>
ADDRESS OF MOST RECENT MARK	_	<del>~</del> 1113



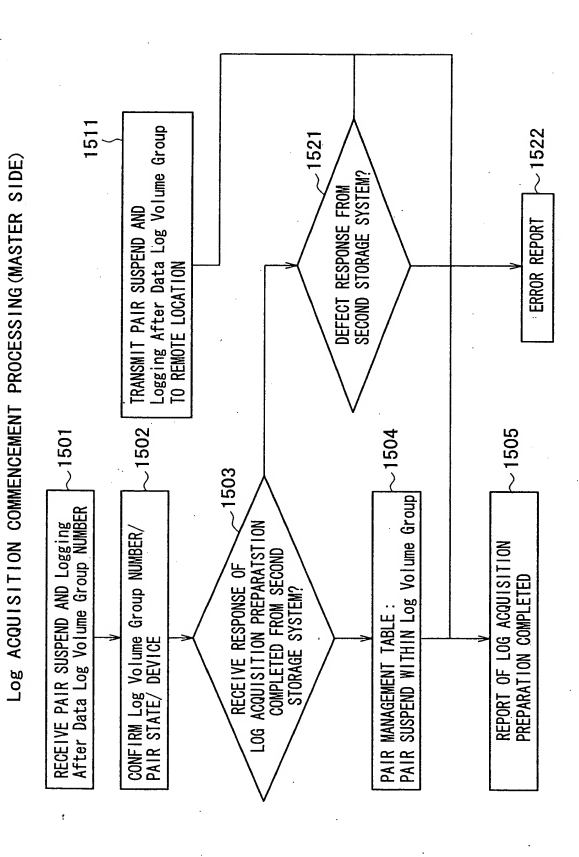


14/23 F I G. 15

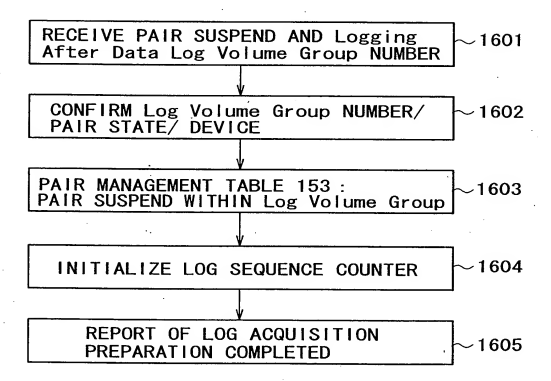




F I G. 16

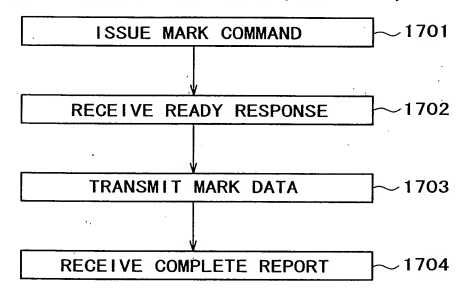


## Log ACQUISITION COMMENCEMENT PROCESSING (MASTER SIDE)



## F I G. 18A

### MARK COMMAND PROCESSING (HOST SIDE)



F I G. 18B

### MARK COMMAND PROCESSING (MASTER SIDE)

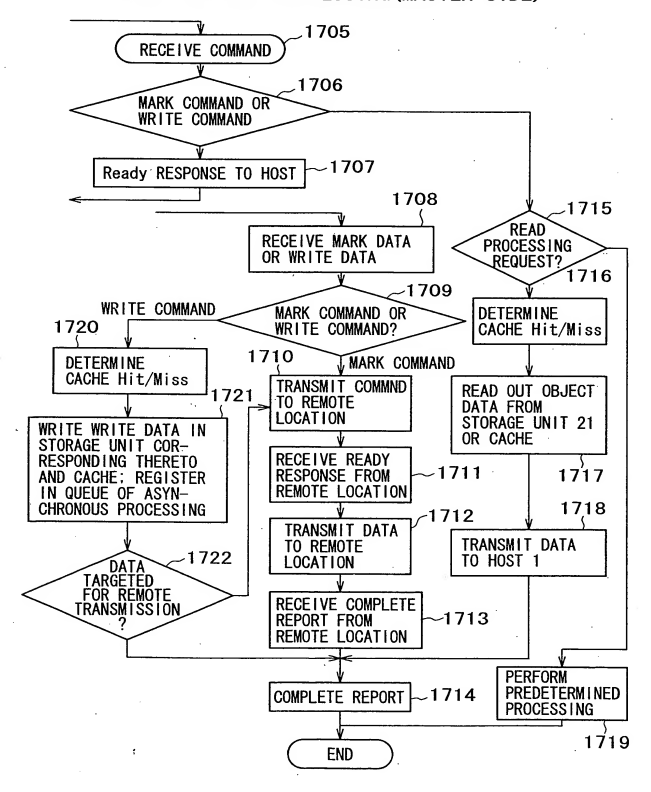
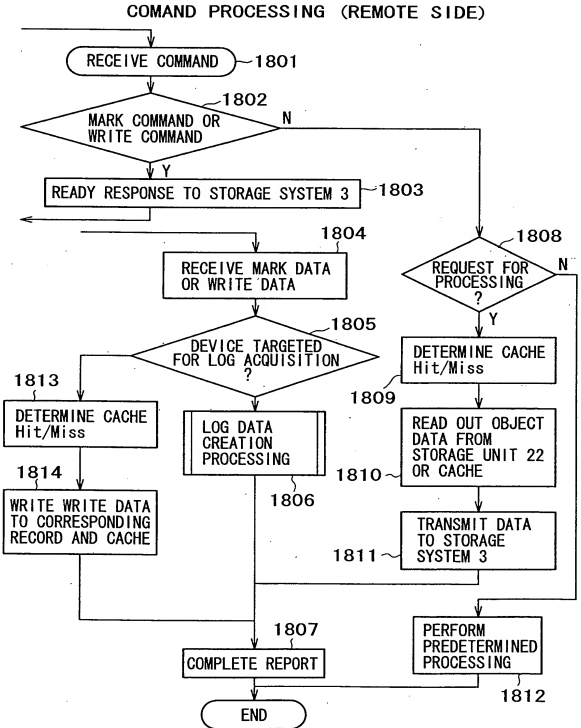
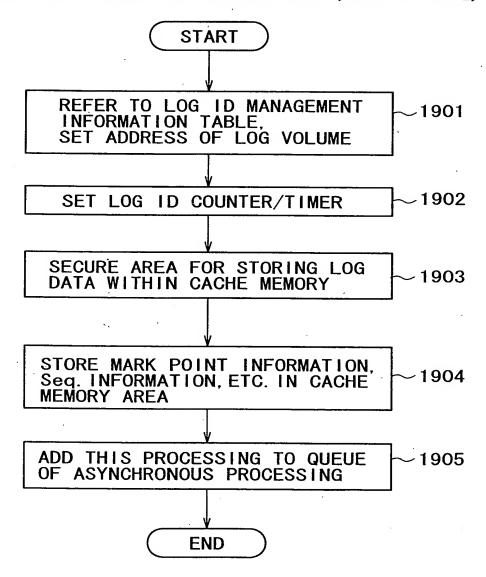


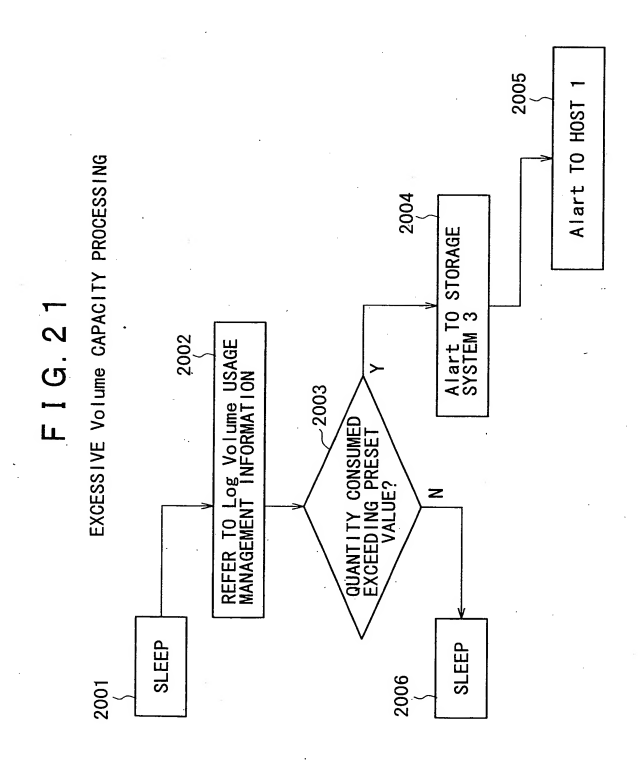
FIG. 19



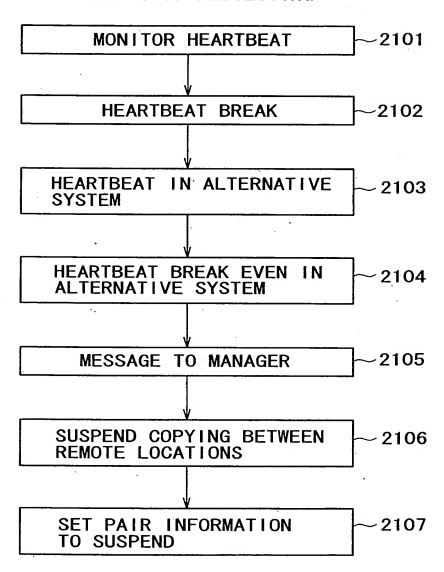
F I G. 20

### LOG DATA CREATION PROCESSING (REMOTE SIDE)





Take Over PROCESSING



#### Recovery PROCESSING

